

- [25] Suzuki H, Fujii T, Asao T, et al. Extracapsular lymph node involvement is associated with colorectal liver metastases and impact outcome after hepatectomy for colorectal metastases [J]. World J Surg, 2014, 38: 2079-2088.
- [26] Chen Y, Xu Y, Xu L, et al. Neoadjuvant chemotherapy followed by radiofrequency ablation prolongs survival for ablatable colorectal liver metastasis: a propensity score matching comparative study[J]. Front Oncol, 2021, 11: 758552.
- [27] Stang A, Donati M, Weilert H, et al. Impact of systemic therapy and recurrence pattern on survival outcome after radiofrequency ablation for colorectal liver metastases [J]. J Cancer, 2016, 7: 1939-1949.
- [28] Wu H, Liu GJ, Zhang ZY, et al. Nomogram including chemotherapy response for prediction of intrahepatic progression-free survival in patients with colorectal liver metastasis through chemotherapy followed by radiofrequency ablation [J]. Int J Hyperthermia, 2021, 38: 633-639.
- [29] Sotirchos VS, Petrovic LM, Gonen M, et al. Colorectal cancer liver metastases: biopsy of the ablation zone and margins can be used to predict oncologic outcome [J]. Radiology, 2016, 280: 949-959.
- [30] Sofocleous CT, Nascimento RG, Petrovic LM, et al. Histopathologic and immunohistochemical features of tissue adherent to multitined electrodes after RF ablation of liver malignancies can help predict local tumor progression: initial results [J]. Radiology, 2008, 249: 364-374.
- (收稿日期:2022-11-08)
(本文编辑:边 皓)

书讯

《闲话介入医学》科普丛书

朱晓黎 著
苏州大学出版社

《闲话介入医学》是由苏大附一院介入科主任朱晓黎教授领衔主编、介入科医护参编的科普系列丛书。《闲话介入医学》从以下七个方面对介入医学展开系列科普介绍:第一篇:介入是什么学科?;第二篇《脑血管病介入治疗那些事》(缺血篇);第三篇《脑血管病介入治疗那些事》(出血篇);第四篇 胸腹部疾病介入治疗那些事;第五篇 四肢、大血管疾病的介入治疗那些事;第六篇 肿瘤介入治疗那些事;第七篇 介入治疗后护理的那些事。此书旨在让大众对介入医学有所了解,在疾病发生时,可以多一种选择,多一种治疗方法。

购书可通过扫描二维码,全套丛书定价 165 元,10 套以下 7.5 折,10-30 套 7 折,30 套以上 6.5 折。



苏大出版天猫旗舰店